

GOVERNMENT OF TELANGANA  
ABSTRACT

Forests - Reservation of Forest Block - Nalgonda District - Reservation of Neredugommu -V Compensatory Afforestation Forest Block of Neredugommu Village of Devarakonda Mandal, Nagarjuna Sagar Division, Nalgonda District, ATR Circle - Sy.No.344 to an extent of Ac.115.00 gts (or) 46.54 Ha.- under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) - Notification - Orders - Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 52

Dated: 27-05-2023

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.2670-C/2020/WLR-1,  
Dated.13.10.2022.

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**ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above has requested the Government to notify an area to an extent of Ac. 115.00 gts (or) 46.54 Ha. Sy.No.344 of Neredugommu -V Compensatory Afforestation Forest Block of Neredugommu Village of Devarakonda Mandal, Nagarjuna Sagar Division, Nalgonda District, ATR Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of Neredugommu -V Compensatory Afforestation Forest Block of Neredugommu Village of Devarakonda Mandal, Nagarjuna Sagar Division, Nalgonda District, ATR Circle with an extent of Ac. 115.00 gts (or) 46.54 Ha. in Sy.No.344 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.05.06.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of Indian Forest Act, 1927 (Central Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST)

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana State, Hyderabad (w.e.)

The District Collector, Nalgonda District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

**Copy to:**

The District Forest Officer, Nalgonda District (w.e)

The Revenue Department.

The Law(F) Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

**NOTIFICATION**

In exercise of the power conferred by section 4 of the Telangana State Forest Act, 1967 (Act No.I of 1967), read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) the Government of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for establishment of coal based thermal power station in F/o.TSGENCO). (In favour of Chief Engineer, Thermal, TSGENCO) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Nalgonda in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

**The Schedule**

Name of the District	Nalgonda
Name of the Division	Nagarjunasagar
Name of the Mandal	Neredugommu
Name of the Range	Devarakonda
Name of the Village	Neredugommu
Name of the Block proposed to be reserved	Neredugommu-V
Area of the block proposed to be reserved	to 46.54 Ha. (Or) Ac.115.00 Gts.

Area statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy.No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co. 4	Area as per DGNSS Survey.
1	2	3	4	5	6
Neredugommu	344	Govt.Land	46.54 Ha (Ac. 115.00)	46.54 Ha (Ac. 115.00)	46.54 Ha (Ac. 115.00)

**BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** and runs eastern direction up to station No.6 shown as Point **B** in the map with the following **Geo- coordinates** of each station and distance from station to station. (All the Geo - coordinates are in WGS-1984datum.)

Station No.		Geo-Co-ordinates in Geographic Geo Co-ordinate (WGS 84 datum)				Distance in Meters
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
1	2	16.61585633	78.99615234	16.61593192	78.99652466	40.61
2	3	16.61593192	78.99652466	16.61588856	78.99700455	51.44
3	4	16.61588856	78.99700455	16.61562517	78.99728487	41.77

4	5	16.61562517	78.99728487	16.61535303	78.99757282	43.03
5	6	16.61535303	78.99757282	16.61517171	78.99870653	122.64

**EAST(B to C):** The boundary line starts at station No. 6 shown as point **B** and runs towards Southern direction up to station No.24 shown as point 'C' in the map with the following **Geo-coordinates** of each station and distance from station to station.

Station No.		Geo-Co-ordinates in Geographic Geo Co-ordinate (WGS 84 datum)				Distance in Meters
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
6	7	16.61517171	78.99870653	16.61457012	78.99888563	69.28
7	8	16.61457012	78.99888563	16.61350564	78.99920254	122.58
8	9	16.61350564	78.99920254	16.61284016	78.99940731	76.83
9	10	16.61284016	78.99940731	16.61215514	78.99909161	82.97
10	11	16.61215514	78.99909161	16.61183770	78.9990836	35.22
11	12	16.61183770	78.9990836	16.61171979	78.99936631	34.37
12	13	16.61171979	78.99936631	16.61172749	78.99982707	49.18
13	14	16.61172749	78.99982707	16.61150746	79.00009140	37.27
14	15	16.61150746	79.00009140	16.61109803	79.00050322	63.13
15	16	16.61109803	79.00050322	16.61074442	79.00069973	44.40
16	17	16.61074442	79.00069973	16.61012987	79.00086400	70.24
17	18	16.61012987	79.00086400	16.60982519	79.00120142	49.34
18	19	16.60982519	79.00120142	16.60962216	79.00155862	44.25
19	20	16.60962216	79.00155862	16.60902192	79.00207768	86.50
20	21	16.60902192	79.00207768	16.60863486	79.00234883	51.70
21	22	16.60863486	79.00234883	16.60790727	79.00275800	91.61
22	23	16.60790727	79.00275800	16.60739181	79.00285258	57.94
23	24	16.60739181	79.00285258	16.60637438	79.00295235	113.11

**SOUTH (C to D):** The boundary line starts at station No.24 shown as point **C** and runs towards western direction reaches station No.28 shown as point **D** in the map with the following **Geo-coordinates** of each station and distance from station to station.

Station No.		Geo-Co-ordinates in Geographic Geo Co-ordinate (WGS 84 datum)				Distance in Meters
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
24	25	16.60637438	79.00295235	16.60587724	79.00265262	63.65
25	26	16.60587724	79.00265262	16.60511814	79.00157310	142.59
26	27	16.60511814	79.00157310	16.60474578	79.00121925	55.90
27	28	16.60474578	79.00121925	16.60455328	79.00080876	48.72

**WEST (D to A):** The boundary line starts at station No.28 shown as point **D** and runs towards Northern direction reaches station No.1 shown as point **A** in the map with the following **Geo-coordinates** of each station and distance from station to station.

Station No.		Geo-Co-ordinates in Geographic Geo Co-ordinate (WGS 84 datum)				Distance in Meters
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
28	29	16.60455328	79.00080876	16.60452452	79.00058270	24.34
29	30	16.60452452	79.00058270	16.60457837	79.00042356	18.00
30	31	16.60457837	79.00042356	16.60472876	79.00033224	19.29
31	32	16.60472876	79.00033224	16.60493803	78.99975559	65.76
32	33	16.60493803	78.99975559	16.60533016	78.99931009	64.38
33	34	16.60533016	78.99931009	16.60576243	78.99860903	88.81
34	35	16.60576243	78.99860903	16.60608851	78.99823617	53.72
35	36	16.60608851	78.99823617	16.60664122	78.99796258	67.79
36	37	16.60664122	78.99796258	16.60743090	78.99785949	88.10
37	38	16.60743090	78.99785949	16.60795507	78.99740620	75.54
38	39	16.60795507	78.99740620	16.60812230	78.99735735	19.23
39	40	16.60812230	78.99735735	16.60837629	78.99740580	28.58
40	41	16.60837629	78.99740580	16.60859448	78.99754662	28.44
41	42	16.60859448	78.99754662	16.61002299	78.99774545	159.53
42	43	16.61002299	78.99774545	16.61067958	78.99769006	72.91
43	44	16.61067958	78.99769006	16.61137089	78.99747874	79.77
44	45	16.61137089	78.99747874	16.61176934	78.99711902	58.47
45	46	16.61176934	78.99711902	16.61231431	78.99681435	68.52
46	47	16.61231431	78.99681435	16.61272902	78.99619135	80.79
47	48	16.61272902	78.99619135	16.61323908	78.99576196	72.71
48	49	16.61323908	78.99576196	16.61373421	78.99555331	59.15
49	50	16.61373421	78.99555331	16.61424399	78.99546207	57.26
50	51	16.61424399	78.99546207	16.61458024	78.99549007	37.34
51	52	16.61458024	78.99549007	16.61492954	78.99554415	39.09
52	53	16.61492954	78.99554415	16.61531222	78.99573989	47.23
53	1	16.61531222	78.99573989	16.61585633	78.99615234	74.59

Note: All the Geo Coordinates are obtained using DGPS/DNSS (Trimble R- 10-2 GNSS Receiver).

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

S No	Status	Latitude	Longitude
1	The points are tagged to Base Station Point(BSP) established by TSFD located at FRO Office, Kambalapally,Which is linked to SoI GCP located at Thasildhar Office, Peddavoora 6.16 Hr Observation	16.69150279° N	78.91567024° E

**Remarks:-**

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted right of ways within the block.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE – I  
(to G.O.Ms.No.52, EFS&T For.I(i) Department dt:27.05.2023.)

Proposed Forest Block Neredugommu 344 (C.A.Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Earth Station.

Station No	Distance in Metres from Previous Station	Internal Angles Deg-Min-Sec
1	74.59	138 – 3 – 15
2	40.61	162 – 45 – 15
3	51.44	141 – 5 – 40
4	41.77	179 – 49 – 59
5	43.03	215 – 0 – 31
6	122.64	115 – 26 – 9
7	69.28	179 – 59 – 57
8	122.58	180 – 30 - 58
9	76.83	139 – 30 – 58
10	82.97	199 – 55 – 4
11	35.22	251 – 43 – 41
12	34.37	203 – 18 – 21
13	49.18	138 – 12 – 11
14	37.27	174 – 55 – 33
15	63.13	164 – 3 – 45
16	44.40	166 – 16 – 9
17	70.24	212 – 25 – 35
18	49.34	192 – 36 – 9
19	44.25	160 – 20 – 22
20	86.50	174 – 12 – 58
21	51.70	174 – 25 – 54
22	91.61	161 – 33 – 54
23	57.94	175 – 22 – 5
24	113.11	144 – 25 – 40
25	63.65	156 – 16 – 23
26	142.59	191 – 23 – 55
27	55.90	158 – 26 – 2
28	48.72	161 – 34 – 57
29	24.34	153 – 8 – 32
30	18.00	139 – 41 – 32
31	19.29	219 – 1 – 22
32	65.76	158 – 13 – 57
33	64.38	189 – 47 – 42
34	88.81	170 – 23 – 21
35	53.72	157 – 43 – 21
36	67.79	161 – 39 – 33
37	88.10	212 – 38 – 54
38	75.54	155 – 54 – 26
39	19.23	153 – 50 – 56
40	28.58	158 – 31 – 41
41	28.45	204 – 14 – 58
42	159.53	192 – 17 – 40
43	72.91	191 – 46 – 17
44	79.77	204 – 37 – 2
45	58.47	167 – 17 – 15
46	68.52	207 – 3 – 9

47	80.79	163 – 41 – 11
48	72.71	163 – 2 – 49
49	59.15	167 – 40 – 41
50	57.26	165 – 37 – 3
51	37.34	176 – 6 – 3
52	39.09	162 – 14 – 26
53	47.23	170 – 5 – 15

\*Distance in Meters from previous station Example: The distance from Station 1 and Station 53 is 74.59 Metres.

\*\* The Internal Angle at 1 is to be read as Internal Angele formed at station 1 by stations 53 and 2.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE – II

(to G.O.Ms.No.52, EFS&T For.I(i) Department dt:27.05.2023.)

Proposed Forest Block Neredugommu 344 CA (C.A.Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Easting – Northing of Stations and Tri Junction/ Bi- Junction Points – UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	286237.511	1838129.160	40.61
2	286277.326	1838137.129	51.44
3	286328.488	1838131.817	41.77
4	286358.110	1838102.367	43.03
5	286388.537	1838071.940	122.64
6	286509.317	1838050.662	69.28
7	286527.765	1837983.889	122.58
8	286560.406	1837865.737	76.83
9	286581.523	1837791.864	82.97
10	286547.076	1837716.385	35.22
11	286544.243	1837681.276	34.37
12	286575.910	1837667.909	49.18
13	286625.088	1837668.270	37.27
14	286653.053	1837643.636	63.13
15	286696.547	1837597.882	44.40
16	286717.127	1837558.536	70.24
17	286733.979	1837490.344	49.34
18	286769.651	1837456.264	44.25
19	286807.545	1837433.414	86.50
20	286862.275	1837366.427	51.70
21	286890.783	1837323.300	91.61
22	286933.646	1837242.337	57.94
23	286943.171	1837185.187	113.11
24	286952.696	1837072.475	63.65
25	286920.161	1837017.771	142.59
26	286804.119	1836934.904	55.90
27	286765.946	1836894.069	48.72
28	286721.926	1836873.201	24.34
29	286697.769	1836870.258	18.00
30	286680.846	1836876.388	19.29
31	286671.266	1836893.129	65.76
32	286609.958	1836916.905	64.38
33	286562.849	1836960.780	88.81
34	286488.510	1837009.639	53.72
35	286449.080	1837045.856	67.79
36	286420.494	1837107.320	88.10
37	286410.366	1837194.831	75.54
38	286362.572	1837253.328	19.23
39	286357.544	1837271.889	28.58
40	286362.995	1837299.948	28.45
41	286378.264	1837323.947	159.53
42	286401.063	1837481.839	72.91
43	286395.878	1837554.568	79.77
44	286374.092	1837631.306	58.47
45	286336.145	1837675.789	68.52



46	286304.235	1837736.430	80.79
47	286238.211	1837782.994	72.71
48	286192.954	1837839.905	59.15
49	286171.236	1837894.928	57.26
50	286162.064	1837951.447	37.34
51	286165.425	1837988.632	39.09
52	286171.583	1838027.234	47.23
53	286192.894	1838069.380	74.59

\*Distance in Meters from previous station Example: The distance from Station 1 and Station 53 is 340.65 Metres.

\*\* The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 14 and 2.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).